

AMENDMENTS TO THE CLAIMS

Claim 1 (currently amended).      An ~~electro-~~  
~~mechanical~~ electro-acoustic transducer comprising:

a magnetic assembly, created by a central pole, back  
plate, magnetic material and top plate, producing a magnetic  
field, that field having two or more displaced regions of  
greater intensity, wherein both the top plate and central pole  
produce the regions of varying magnetic intensity, those regions  
having magnetic flux in substantially similar directions, and  
separated by and surround surrounded by regions of lower-  
intensity magnetic field; and wherein

a supporting frame; and wherein

    an electrically-conductive and mobile member disposed  
in the magnetic field is capable of moving through the magnetic  
~~field.~~ field, and further including;

an acoustic-radiating diaphragm attached to and  
moving with the electrically conductive and mobile member;

an air seal at the edge of the diaphragm; and

a suspending element to provide restoring force to  
the moving parts.

Claim 2 (cancelled).

Claims 3-9 (cancelled).

Claim 10 (currently amended).      An apparatus of  
~~Claim 9~~ Claim 1, wherein the top plate and center pole include  
opposing surface grooves.

Claim 11 (cancelled).

Claim 12 (cancelled).

Claim 13 (cancelled).

Claim 14 (cancelled).

Claim 15 (original). An apparatus of Claim 10, with the magnetic field intensity between the gaps and those outside the main gap region of substantially similar size and/or magnitude.

Claim 16 (original). An apparatus of Claim 10, with the magnetic field intensity between the gaps and those outside the main gap region of substantially different size and/or magnitude.

Claims 17-20 (cancelled).

Claim 21 (original). An apparatus of Claim 1, with paramagnetic material in at least one region of lower flux.

Claim 22 (previously presented). An apparatus of Claim 1, with diamagnetic material in at least one region of lower flux.

Claims 23-26 (cancelled).

Claim 27 (original). An apparatus of Claim 1, wherein regions of multiple flux maxima are repeated in an axially-displaced location but with flux in the opposite direction, thereby creating a structure have 4 or more regions of greater intensity and half of which have flux opposite that of the other half, each grouping having its own attendant coil.

Claim 28 (currently amended). An apparatus of ~~Claim 9~~ Claim 1, wherein the pole has additional grooves beyond those in the top plate.

Claim 29 (currently amended). An apparatus of ~~Claim 9~~ Claim 1, wherein the top plate has additional grooves beyond those in the pole.

Claims 30-36 (cancelled).

Add the following new claims:

Claim 37 (new). An apparatus of Claim 10, with an inter-gap magnetic field intensity less than the gap magnetic field intensity.

Claim 38 (new). An apparatus of Claim 10, with a magnetic field intensity outside the main gap region less than the gap magnetic field intensity.